

Project No. 1251-100

Crude Oil Tank Farms Project, Agrood Area 30 (Module-1)



EGPC

System ID	030-EL-008
System Description	Substation Power Distribution Panels System

Sr.	Pre-Commissioning and Commissioning Dossier Index	Applicable (Yes/No)
1	Mechanical Completion Certificate (MCC)	
2	Ready for Startup Certificate (RFSU)	
3	System Punch Lists	
4	System Limits Marked Up P&ID	
5	System Index	
6	Piping Pre-Commissioning	
	6.01) Piping Test Packs	
	6.02) Piping Pre-commissioning Check Lists	
7	Piping Commissioning	
	7.01) Service Test, GLT, CLT and N2 Purging Certificates	
	7.02) Piping Commissioning Check Lists	
Sr.	Pre-Commissioning and Commissioning Dossier Index	Applicable (Yes/No)
8	Mechanical Pre-Commissioning	
	8.01) System Mechanical Index	
	8.02) Equipment Drawings	
	8.03) Equipment Datasheets	
	8.04) Boxing-up Certificates	

	8.05) Grouting Certificates	
	8.06) Pre-Alignment Certificates	
	8.07) Mechanical Pre-Commissioning Checklists	
9	Mechanical Commissioning	
	9.01) Final Alignment Certificates	
	9.02) Motor Solo Run Certificates	
	9.03) Mechanical Run Test (MRT) Certificates	
	9.04) Mechanical Commissioning Checklists	
	9.05) Mechanical Supplier Check Lists & Reports	
10	Instrumentation Pre-Commissioning	
	10.01) System Instrument Index	
	10.02) Instrument Data Sheets	
	10.03) Instrument Cable Schedule	
	10.04) System Instrumentation Wiring Diagram	
	10.05) Hook-up Drawing (Mechanical & Pneumatic)	
	10.06) Instruments Cables Schedule	
	10.07) Instruments Cables Laying Certificates	
	10.08) Instruments Cables Termination Certificates	
	10.09) Instruments Cables Testing Certificates	
	10.10) Instruments Calibration Certificates	
	10.11) Instrument Loop Checks Certificates	
	10.12) Instrumentation Pre-Commissioning Check Lists	
	10.13) Instrumentation Supplier Check Lists & Reports	
11	Instrumentation Commissioning	
	11.01) Instrumentation Function Test Certificates	
	11.02) Instrumentation Supplier Check Lists & Reports	
Sr.	Pre-Commissioning and Commissioning Dossier Index	Applicable (Yes/No)
12	Electrical Pre-Commissioning	
	12.01) System Electrical Index	
	12.02) Electrical Drawings	
	12.03) Motor Datasheets	
	12.04) Electrical Cables Schedule	
	12.05) Electrical Cables Laying Certificates	
	12.06) Electrical Cables Testing Certificates	
	12.07) Electrical Cables Termination Certificates	
	12.08) FAT Reports & Certificates	
	12.09) SAT Reports & Certificates	
	12.10) Electrical Pre-Commissioning Check Lists	
	12.11) Electrical Supplier Check Lists & Reports	

13	Electrical Commissioning	
	13.01) Electrical -Commissioning Check Lists	
	13.02) Electrical Supplier Check Lists & Reports	
14	Red Marked-up Drawings	
	14.01) P&ID	
	14.02) Instrumentation Drawings	
	14.03) Electrical Drawings	

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Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)





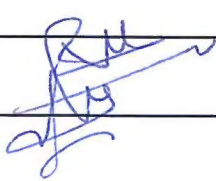
System ID	030-EL-008
System Description	Substation Power Distribution Panels System

1-Mechanical Completion Certificate (MCC)

**SYSTEM MECHANICAL COMPLETION CERTIFICATE
(MCC)****PROJECT TITLE** : CRUDE OIL TANK FARM(AGROOD AREA)**PROJECT No** : 1251-100**SYSTEM NAME** : Substation Power Distribution Panels System**SYSTEM ID** : 030-EL-008**THIS IS TO CERTIFY THAT:**

- THE ABOVE SYSTEM HAS BEEN FABRICATED, ERECTED, INSTALLED AND TESTED TO THE REQUIREMENTS OF THE CONTRACT DRAWINGS, SPECIFICATIONS, THE APPLICABLE CODES AND STANDARDS.
- ALL PRE-COMMISSIONING RELEVANT ACTIVITIES, TESTS, INSPECTIONS AND CHECKS HAVE BEEN CARRIED OUT FOR THIS SYSTEM AND FOUND ACCEPTABLE.
- Q/C DOCUMENTATION OF THE ABOVE SYSTEM HAS BEEN AUDITED BY THE CUSTOMER SITE QUALITY CONTROL AND FOUND COMPLETED.
- ALL PUNCH LIST ITEMS CATEGORY (A) IN THIS SUBSYSTEM WERE CLEARED.
- THIS SYTEM IS MECHANICALLY COMPLETED ON THE DATE 20/06/2021 AND READY FOR COMMISSIONING (RFC) WITH THE FOLLOWING EXCEPTIONS.

EXCEPTIONS :**NOTE: ACCEPTANCE OF THE ABOVE SYSTEM DOES NOT RELIEVE ENPPI/CONSTRUCTION CONTRACTOR FROM THEIR CONTRACTUAL OBLIGATIONS AND RESPONSIBILITIES.**

COMPANY	PETROJET	ENPPI	PPC
NAME		Mohamed Abbar	
TITLE		Site Mgt	
SIGNATURE			
DATE			



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-EL-008
System Description	Substation Power Distribution Panels System

2- Ready for Startup Certificate (RFSU)

READY FOR START UP CERTIFICATE

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT (AGROOD-02)

PROJECT No. : 1251-100

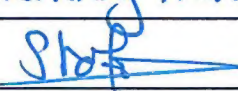
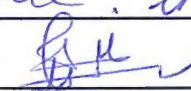
SYSTEM /AREA /PLANT : Substation Power Distribution Panels System

SYSTEM /AREA /PLANT No. : 030-EL-008

THIS IS TO CERTIFY THAT:

- THE MENTIONED SYSTEM /AREA /PLANT IS READY FOR START UP WHERE ALL MECHANICAL WORKS, PRECOMMISSIONING AND COMMISSIONING ACTIVITIES HAVE BEEN SUCCESSFULLY COMPLETED.
- MECHANICAL COMPLETION CERTIFICATE(S) FOR THE MENTIONED SYSTEM / AREA / PLANT HAVE BEEN SIGNED.
- ISSUANCE OF THIS READY FOR START UP CERTIFICATE(S) SHALL NOT RELIEVE CONTRACTOR(S) FROM THEIR OBLIGATIONS TO COMPLETE THE REMAINING SYSTEMS NOR FROM THEIR WARRANTY OBLIGATIONS AND OTHER PROVISIONS OF THE CONTRACT.
- THE FOLLOWING EXCEPTIONS AGREED TO BE CLEARED AFTER START UP AND WILL NOT PREVENT START UP ACTIVITIES.

EXCEPTIONS :

COMPANY	CONSORTIUM	PPC
NAME	Ahmed El Shafie	Mahmoud Ibrahim
TITLE	Commissioning Manager	Eng. Eng
SIGNATURE		
DATE	30-6-2021	4-7-2021



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-EL-008
System Description	Substation Power Distribution Panels System

3- System Punch Lists

PROJECT TITLE : CRUDE OIL TANK FARM PROJECT (AGROOD AREA)

PROJECT NUMBER : 01251-100

DISCIPLINE:UTILITIES

SYSTEM NAME: Substation Power Distribution Panels System




SYSTEM ID: 030-EL-008

SUB-SYSTEM NAME:

SUB-SYSTEM ID:

[illegible]

CAT: CATEGORY(A,B,C) ,ACTION BY: (ENPPI,CONST.CONTRACTOR,SUPPLIER.....) , DISP: DESCIPLINE(PIP,MECH,ELECT,INST.....)

COMPANY	PTJ	ENPPI	PMC
NAME	Sobhy Saleem		
SIGN.			
DATE	6-4-2021		



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-EL-008
System Description	Substation Power Distribution Panels System

4- System Limits Marked Up P&ID

System ID	030-EL-008
System Description	Substation Power Distribution Panels System

5- System Index



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-EL-008
System Description	Substation Power Distribution Panels System

6- Piping Pre-Commissioning



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CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-EL-008
System Description	Substation Power Distribution Panels System

6.01- Piping Test Packs



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CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-EL-008
System Description	Substation Power Distribution Panels System

6.02- Piping Pre-commissioning Check Lists



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System ID	030-EL-008
System Description	Substation Power Distribution Panels System

7- Piping Commissioning



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CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-EL-008
System Description	Substation Power Distribution Panels System

7.01- Service Test, GLT, CLT and N2 Purging Certificates



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CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-EL-008
System Description	Substation Power Distribution Panels System

7.02- Piping Commissioning Check Lists



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System ID	030-EL-008
System Description	Substation Power Distribution Panels System

8- Mechanical Pre-Commissioning



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CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-EL-008
System Description	Substation Power Distribution Panels System

8.01- System Mechanical Index



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CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-EL-008
System Description	Substation Power Distribution Panels System

8.02- Equipment Drawings



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CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-EL-008
System Description	Substation Power Distribution Panels System

8.03- Equipment Datasheets



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CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-EL-008
System Description	Substation Power Distribution Panels System

8.04- Boxing-up Certificates



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CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-EL-008
System Description	Substation Power Distribution Panels System

8.05- Grouting Certificates



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CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-EL-008
System Description	Substation Power Distribution Panels System

8.06- Pre-Alignment Certificates



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CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-EL-008
System Description	Substation Power Distribution Panels System

8.07- Mechanical Pre-Commissioning Checklists



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CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-EL-008
System Description	Substation Power Distribution Panels System

9- Mechanical Commissioning



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CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-EL-008
System Description	Substation Power Distribution Panels System

9.01- Final Alignment Certificates



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CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-EL-008
System Description	Substation Power Distribution Panels System

9.02- Motor Solo Run Certificates



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System ID	030-EL-008
System Description	Substation Power Distribution Panels System

9.03- Mechanical Run Test (MRT) Certificates



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9.04- Mechanical Commissioning Checklists



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System Description	Substation Power Distribution Panels System

9.05- Mechanical Supplier Check Lists & Reports



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CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-EL-008
System Description	Substation Power Distribution Panels System

10- Instrumentation Pre-Commissioning



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System ID	030-EL-008
System Description	Substation Power Distribution Panels System

10.01- System Instrument Index



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CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-EL-008
System Description	Substation Power Distribution Panels System

10.02- Instrument Data Sheets



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System ID	030-EL-008
System Description	Substation Power Distribution Panels System

10.03- Instrument Cable Schedule



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System ID	030-EL-008
System Description	Substation Power Distribution Panels System

10.04- System Instrumentation Wiring Diagram



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System ID	030-EL-008
System Description	Substation Power Distribution Panels System

10.05- Hook-up Drawing (Mechanical & Pneumatic)



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System ID	030-EL-008
System Description	Substation Power Distribution Panels System

10.06- Instruments Cables Schedule



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CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-EL-008
System Description	Substation Power Distribution Panels System

10.07- Instruments Cables Laying Certificates



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CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-EL-008
System Description	Substation Power Distribution Panels System

10.08- Instruments Cables Termination Certificates



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-EL-008
System Description	Substation Power Distribution Panels System

10.09- Instruments Cables Testing Certificates



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-EL-008
System Description	Substation Power Distribution Panels System

10.10- Instruments Calibration Certificates



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-EL-008
System Description	Substation Power Distribution Panels System

10.11- Instrument Loop Checks Certificates

System ID	030-EL-008
System Description	Substation Power Distribution Panels System

10.12- Instrumentation Pre-Commissioning Check Lists

System ID	030-EL-008
System Description	Substation Power Distribution Panels System

10.13- Instrumentation Supplier Check Lists & Reports



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CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



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System Description	Substation Power Distribution Panels System

11- Instrumentation Commissioning



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CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-EL-008
System Description	Substation Power Distribution Panels System

11.01- Instrumentation Function Test Certificates



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CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-EL-008
System Description	Substation Power Distribution Panels System

11.02- Instrumentation Supplier Check Lists & Reports



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CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-EL-008
System Description	Substation Power Distribution Panels System

12- Electrical Pre-Commissioning



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-EL-008
System Description	Substation Power Distribution Panels System

12.01- System Electrical Index

030-EL-008	Substation Power Distribution Panels System	Electrical	030-SUB-ASP-1	Power Distribution Panel	Checklist	EL-13 A /EL-30 A
030-EL-008	Substation Power Distribution Panels System	Electrical	030-SUB-UPDP-1	Power Distribution Panel	Checklist	EL-13 A /EL-30 A
030-EL-008	Substation Power Distribution Panels System	Electrical	P-030-SUB-ASP-1	LV Cable	Checklist	EL-31 A
030-EL-008	Substation Power Distribution Panels System	Electrical	P-030-SUB-UPDP-1	LV Cable	Checklist	EL-31 A
030-EL-008	Substation Power Distribution Panels System	Electrical	P1-030-MOVDP-1	LV Cable	Checklist	EL-31 A
030-EL-008	Substation Power Distribution Panels System	Electrical	P2-030-MOVDP-1	LV Cable	Checklist	EL-31 A



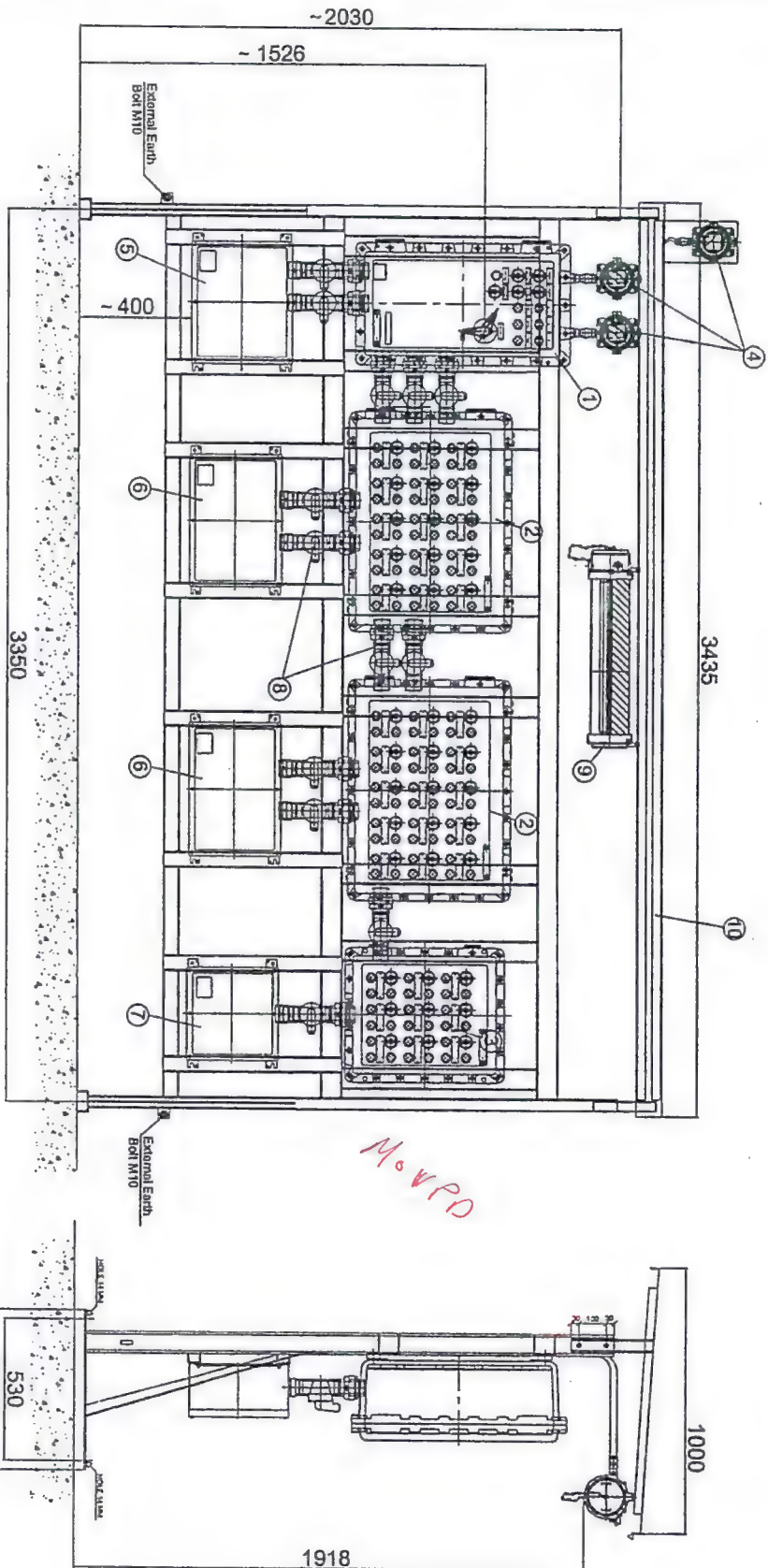
Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-EL-008
System Description	Substation Power Distribution Panels System

12.02- Electrical Drawings

General notes:
 Except otherwise written, all the dimensions are expressed in millimeters with the following tolerances:
 - up to 10mm: ± 0.2mm
 - over 10 and up to 30mm: ± 0.3mm
 - over 30 and up to 100mm: ± 0.5mm
 - over 100 and up to 300mm: ± 1.0mm
 - over 300 and up to 1000mm: ± 1.5mm
 - over 1000mm: ± 2.0mm



NOTE:
 - TECHNOPROITALSMEA WILL SUPPLY THE STRUCTURE WITH ALL ENCLOSURES MOUNTED AND WIRED.
 - CANOPY WILL BE SHIPPED SEPARATELY UNASSEMBLED
 - SEALING OF JOINTS BETWEEN ENCLOSURES SHALL BE COMPLETED BY CLIENT BEFORE COMMISSIONING AT SITE

Explosion Proof
 Electrical Equipment
 Materiali Elettrici Antidetonanti
Technor ITALSMEA
 A company of MARCHEL ELECTRIC GROUP

Project: EGPC CRUDE OIL TANK FARM

Client: ENPI

Prod. n°: 1251-100-520-01-25

Order No.: B050X12221746

Material n°: 01251-100-520-01-Q

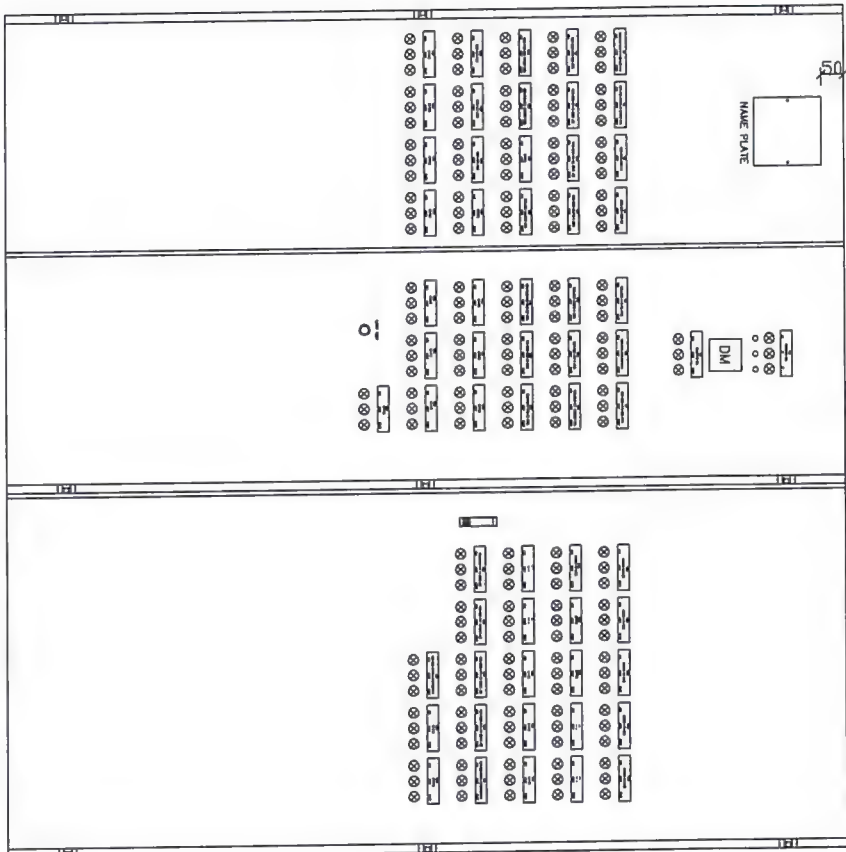
App. Ranconeri

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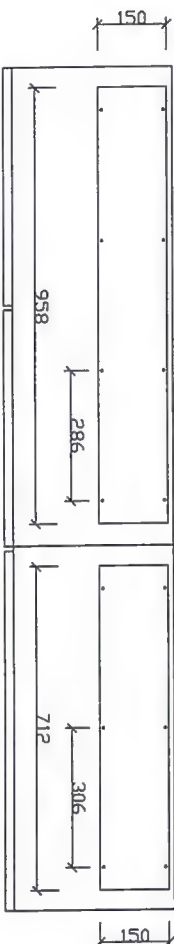
ITEM	DESCRIPTION	QTY	NOTES	MANUFACTURER
10	IP65 Steel Mounting Frame - canopy (supplied)	1	ECR 3	TECHNOPROITALSMEA
9	LED Tube Lighting fixture 2x18W	1	EXP-LED	TECHNOPROITALSMEA
8	Set of three doors (upper 2100mm, middle 1200mm, lower 1200mm)	3	EXP-LED	TECHNOPROITALSMEA
7	ASB016 ENCLOSURE	1	BP-33316	TECHNOPROITALSMEA
6	ASB016 ENCLOSURE	2	BP-33316	TECHNOPROITALSMEA
5	ASB016 ENCLOSURE	1	BP-33316	TECHNOPROITALSMEA
4	ALUMINUM ENCLOSURE	1	EXP-LED	TECHNOPROITALSMEA
3	ALUMINUM ENCLOSURE	1	EXP-LED	TECHNOPROITALSMEA
2	ALUMINUM ENCLOSURE	2	EXP-LED	TECHNOPROITALSMEA
1	ALUMINUM ENCLOSURE	1	EXP-LED	TECHNOPROITALSMEA

Note for Drilling stage:
 Except where indicated:
 - All isometric holes will be perpendicular to the side where they are realized
 - For all standard components refer to the typical drilling drawings:
 LAVMEC_STD-01, LAVMEC_STD-02, LAVMEC_STD-03
 Se non diversamente indicato:
 - I fori meteo saranno perpendicolari alle pareti dove realizzati
 - Per i componenti standard fare riferimento ai fori di foratura:
 LAVMEC_STD-01, LAVMEC_STD-02, LAVMEC_STD-03

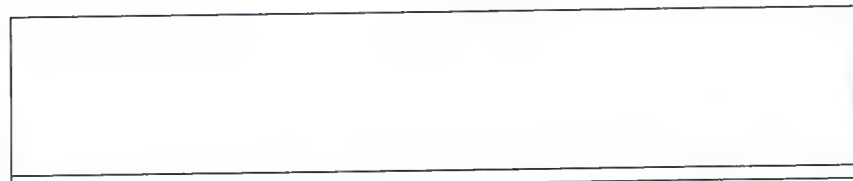
General Notes:
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 - up to 6mm: ± 0.2mm
 - over 6 and up to 30mm: ± 0.5mm
 - over 30 and up to 100mm: ± 0.5mm
 - over 100 and up to 300mm: ± 1.2mm
 - over 300 and up to 1000mm: ± 2mm
 - over 1000mm: ± 2mm
 - angles: ± 1°



FRONT VIEW WITH DOORS



TOP AND BOTTOM VIEW WITH GLAND PLATE



SIDE VIEW

Explosion Proof
 Electrical Equipment
ITALSMEA
 A COMPANY OF MARECHAL ELETTRIC

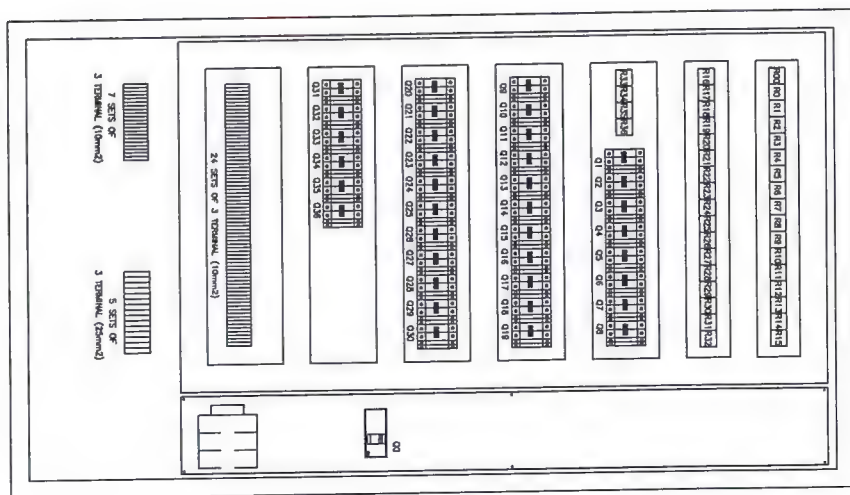
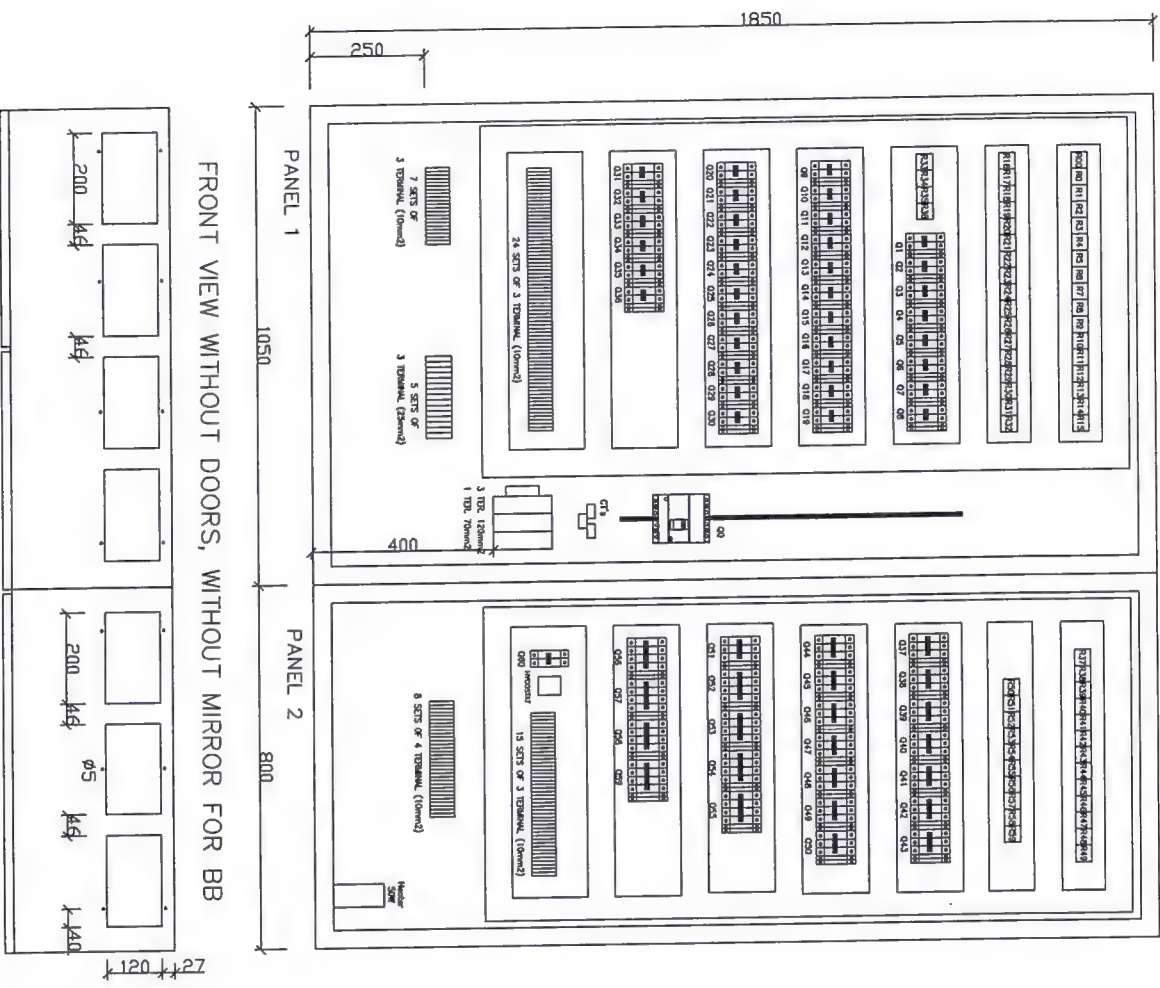
Project
 EGPC CRUDE OIL TANK PARR
 Description
 SUBSTATION AUXILIARY SERVICE PANEL

CLIENT
 ENPT
 P.O. n°
 1251-100-520-01-25
 M.R. n°
 01251-100-520-01-P

Draw. No.
B050X12221726
 Draw. Badr
 App. Roncioni
 Date 19/07/2020
 Scale N/A
 Rev. 03
 S.O. E-2000253

Note for Drilling Stage:
Except where indicated:
- All isometric holes will be perpendicular to the side where they are raised
- For all standard components refer to the typical drilling drawings:
LAV/MEC_STD-01, LAV/MEC_STD-02, LAV/MEC_STD-03
Se non diversamente indicato:
- I fori metrici saranno perpendicolari alle pareti dove realizzati
- Per i componenti standard fare riferimento ai tipici di foratura:
LAV/MEC_STD-01, LAV/MEC_STD-02, LAV/MEC_STD-03

General Notes:
Except otherwise writing, all the quotas are expressed in millimeters
with the following tolerances:
- up to 5mm: ± 0.2mm
- over 5 and up to 30mm: ± 0.5mm
- over 30 and up to 100mm: ± 1mm
- over 100 and up to 300mm: ± 2mm
- over 300 and up to 1000mm: ± 3mm
- over 1000mm: ± 4mm



TOP AND BOTTOM VIEW WITHOUT GLAND PLATE

FRONT VIEW WITHOUT DOORS, WITHOUT MIRROR FOR BB

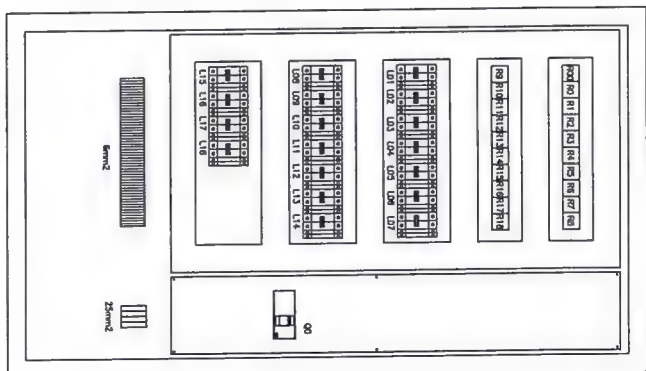
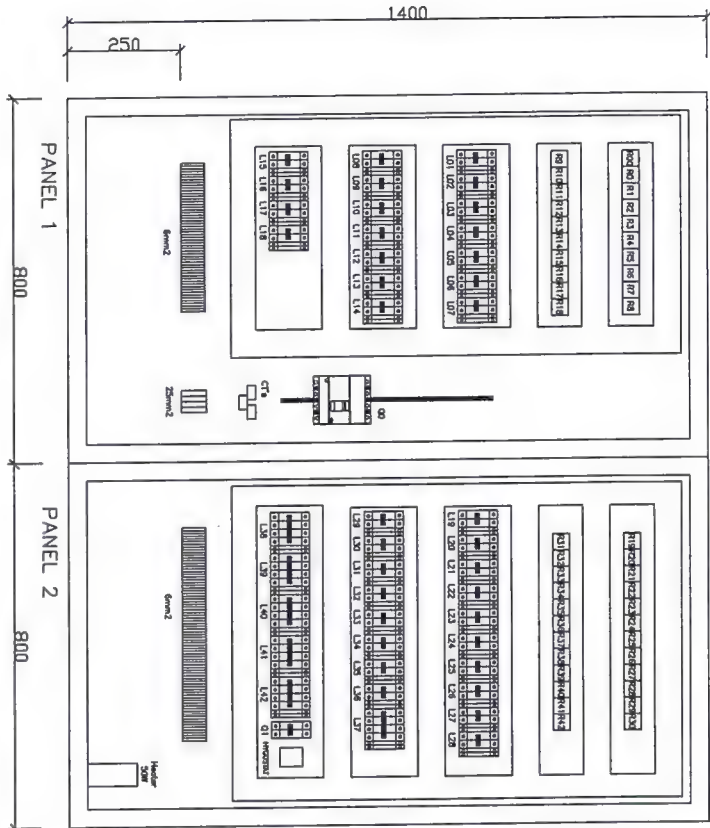
PANEL 1 FRONT VIEW WITHOUT DOORS AND WITH MIRROR FOR B.B

Explosion Proof Electrical Equipment		TECHNOR		CLIENT	
Materiali Elettrici Antideflagranti		ITALSMEA		ENPT	
A COMPANY OF MARECHAL ELECTRIC		Project		P.O. n°	
		EGPC CRUDE OIL TANK FARM		1251-100-520-01-25	
		Description		M.R. n°	
		SUBSTATION AUXILIARY SERVICE PANEL		01251-100-520-01-P	
		Dwg. No.		Drawn By	
		B050X12221726		Ronconi	
		Check		Date	
		Vaccaluzzo		19/07/2020	
		Appr.		Rev.	
		N/A		03	
		Scale		50-E-2000253	
		Unit		UN1 A3 (297x415)	

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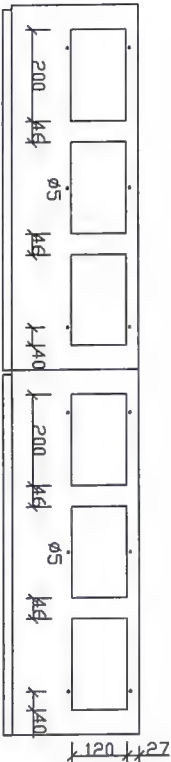
Note for Drilling stage:
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- All isometric holes will be perpendicular to the side where they are realized
- For all standard components refer to the typical drilling drawings:
LAV.MEC_STD-01, LAV.MEC_STD-02, LAV.MEC_STD-03
Se non diversamente indicato:
- I fori meccanici saranno perpendicolari alle pareti dove realizzati
- Per i componenti standard fare riferimento ai tipici di foratura:
LAV.MEC_STD-01, LAV.MEC_STD-02, LAV.MEC_STD-03

General Note:
Except otherwise writing, all the quotas are expressed in millimeters
with the following tolerances:
- up to 6mm: ± 0.2mm
- over 6 and up to 30mm: ± 0.5mm
- over 30 and up to 100mm: ± 0.2mm
- over 100 and up to 300mm: ± 1.2mm
- over 300 and up to 1000mm: ± 2mm
- over 1000mm: ± 3mm
- angles: ± 1°



FRONT VIEW WITHOUT DOORS, WITHOUT MIRROR FOR BB

PANEL 1 FRONT VIEW WITHOUT DOORS
AND WITH MIRROR FOR B.B



TOP AND BOTTOM VIEW WITHOUT GLAND PLATE

Explosion Proof
Electrical Equipment
Materiali Elettrici Antididagrananti
A COMPANY OF MARECHAL ELECTRIC



Con intervento la proprietà a termini di legge di questo disegno con diritto di riproduzione anche in parte o di tutto.

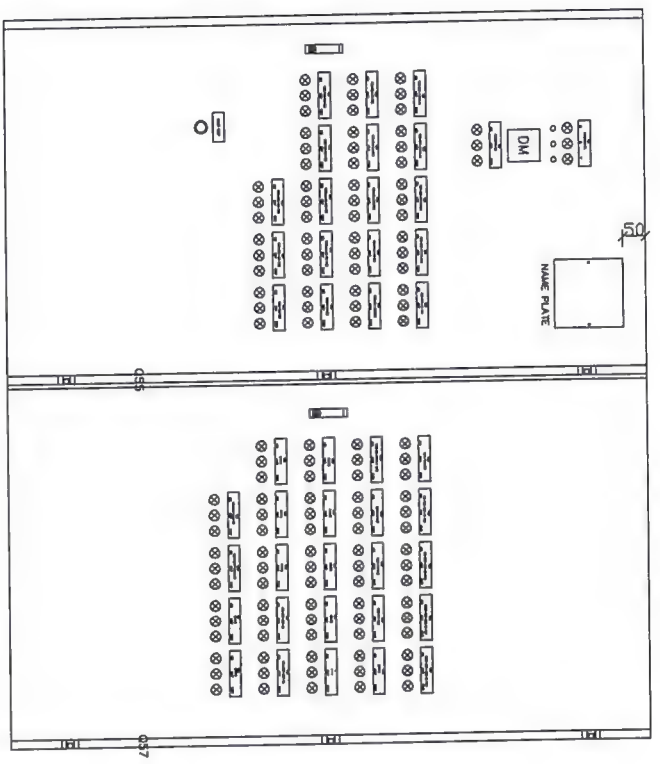
We reserve the ownership under the law of this drawing with prohibition of even partial reproduction and to make it known to third persons without our written authorization.

UNI A3 (27472)

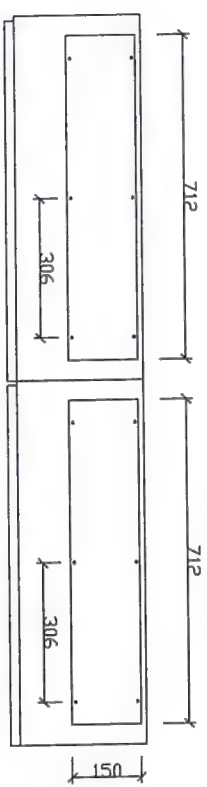
Project	CLIENT	Draw. No.
EGPC CRUDE OIL TANK FARM	ENPPI	B050X12221727
Description	P.O. n°	Draw. Badr
SUBSTATION AC-UPS DISTRIBUTION PANEL	1251-100-520-01-25	App. Rontoroni
	M.L. n°	Check Vercelluzzo
	01251-100-520-01-4	Date 19/07/2020
		Rev. 3
		Scale N/A
		S.O. E-2000253

Note for Drilling stage:
Except where indicated:
- All geometric holes will be perpendicular to the side where they are realized
- For all standard components refer to the typical drilling drawings
LAV.MEC.STD-01, LAV.MEC.STD-02, LAV.MEC.STD-03
Se non diversamente indicato:
- I fori metrici saranno perpendicolari alle pareti dove realizzati
- Per i componenti standard fare riferimento ai tipici di foratura:
LAV.MEC.STD-01, LAV.MEC.STD-02, LAV.MEC.STD-03

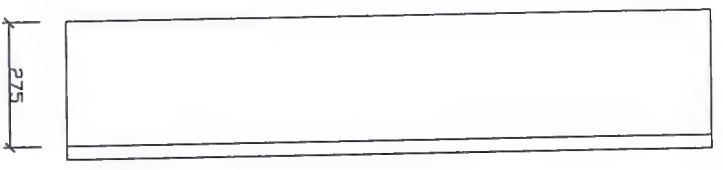
General Note:
Except otherwise writing, all the quotes are expressed in millimeters
with the following tolerances:
- up to 6mm: ± 0.2mm
- over 6 and up to 30mm: ± 0.5mm
- over 30 and up to 100mm: ± 0.8mm
- over 100 and up to 300mm: ± 1.2mm
- over 300 and up to 1000mm: ± 2mm
- over 1000mm: ± 3mm
- angles: ± 1°



FRONT VIEW WITH DOORS



TOP AND BOTTOM VIEW WITH GLAND PLATE



SIDE VIEW

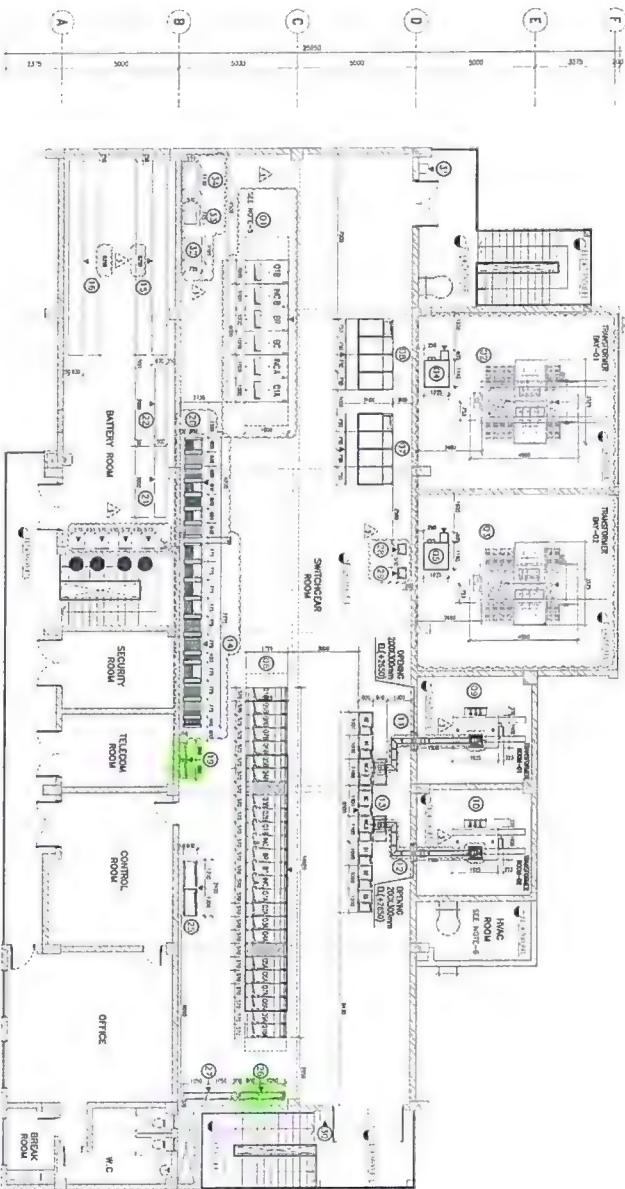
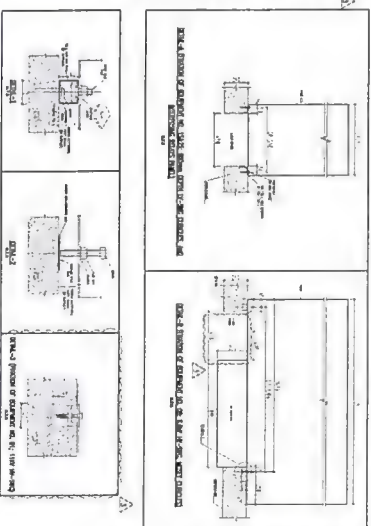
Explosion Proof
Electrical Equipment
Materiali Elettrici Antideflagranti
TECHNOR
ITALSMEA
A COMPANY OF MARECHAL ELECTRIC

Classement la proprietà e termini di legge di questo disegno con diritto di riproduzione anche in parte o d






7 foto a terra senza nostra autorizzazione scritta. We reserve the ownership under the law of the drawing with prohibition of even partial reproduction and to make it known to third persons without our written authorization.

UNI A3 (29764

Project	Client	Dwg. No.
ESPC OLIVE OIL TANK FARM	ENPI	B050X12221727
Description	P.O. n°	Design. By
SUBSTATION AC-UPS DISTRIBUTION PANEL	1251-100-520-01-25	Roncoroni
M.R. n°	01251-100-520-01-P	Check
		Vaccaluzzo
Scale	N/A	Date
		19/07/2020
		Rev.
		3
		5.0-E-2000253

[illegible][illegible][illegible]NO⁺

1. ALL DISPOSERS ARE IN VIOLATIONS.
2. ALL DISPOSERS ARE IN VIOLATIONS.
3. THE DRAINING IS CONSIDERED ONLY WITH SEVERAL ELECTRICAL EQUIPMENTS.
4. ALL EQUIPMENTS MUST BE BUILT DOWN (JUST) CONSIDERED.
5. EQUIPMENT MUST BE SHUT DOWN AND INSTALLED BY (24) HOUR.
6. ELECTRICAL EQUIPMENTS MUST BE SHUT DOWN (24) HOUR AND (24) HOUR.

LEGEND	
	ELECTRICAL EQUIPMENT
	EQUIPMENT MOUNT
	PURPOSE ELECTRICAL EQUIPMENT
	GROUND PLATE
	GROUND PLATE

ABBREVIATIONS	
AC	ALTERNATING CURRENT
AVR	AUTOMATIC VOLTAGE REGULATOR
BC	BUS COUPLER CIRCUIT BREAKER
BS	BUS BREAKER
CB	CIRCUIT BREAKER
CC	DIRECT CURRENT
DC	DISTANCE-CONTROLLED FEEDBACK POINTS
DCS	DIGITAL CONTROL SYSTEM
EM	EMF VOLTAGE
MCB	MOLDED CIRCUIT BREAKER
LV	LOW VOLTAGE
CB	CIRCUIT BREAKER
SC	SHORT CIRCUIT
UPS	UNINTERRUPTED POWER SYSTEM

[illegible][illegible]

EGPC
EAST GENERAL PETROLEUM CO.
EGPC

اسم الشركة : شركة البترول الوطنية الكويتية
 اسم الشركة بالانجليزية : THE NATIONAL PETROLEUM CORPORATION (NOC)
 رقم التسجيل : 400000
 نوع : شركة

EGPC CRUDE OIL TANK FARM
AGROD AREA (MODULE-1)
SUBSTATION ELECTRICAL EQUIPMENT LAYOUT

النزك القديس للصالحات البراري والكهنة
Enppi! عيسى

ENGINEERING FOR THE PETROLEUM AND PROCESS INDUSTRIES	
SCALE	SHEET NO.
1:100	01251-100-030-EEB-001 1 OF 1
SHEET NAME	



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-EL-008
System Description	Substation Power Distribution Panels System

12.03- Motor Datasheets



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)

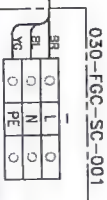


System ID	030-EL-008
System Description	Substation Power Distribution Panels System

12.04- Electrical Cables Schedule

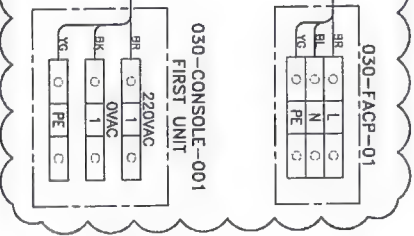
PAGE	Cable Mark	GL1	FROM	TO	GL2	CABLEService	Service Voltage	KW	Size	Type	L
16	P-030-SUB-UTDP-1	WP	030-SUB-ACUPS-1	030-SUB-UTDP-1	WP	3PH POWER FEEDER	400VAC	100	4x25	4B	15
18	P-030-SUB-ASP-1	WP	030-SUB-LVSWG-1 (B1-Q3)	030-SUB-ASP-1	WP	3PH POWER FEEDER	400VAC	65	3.5x120	4B	50
33	P1-030-MOVIDP-1	WP	030-SUB-LVSWG-1	030-MOVIDP-1	EX	3PH POWER FEEDER	400VAC	50	3.5x120	4B	370
33	P2-030-MOVIDP-1	WP	030-SUB-UTDP-1	030-MOVIDP-1	EX	3PH POWER FEEDER	400VAC	3	4x25	4B	370

CONTROL / TELECOM / SECURITY ROOMS



SUBSTATION AND CONTROL BUILDING

CONTROL / TELECOM / SECURITY ROOMS



SWITCHGEAR ROOM



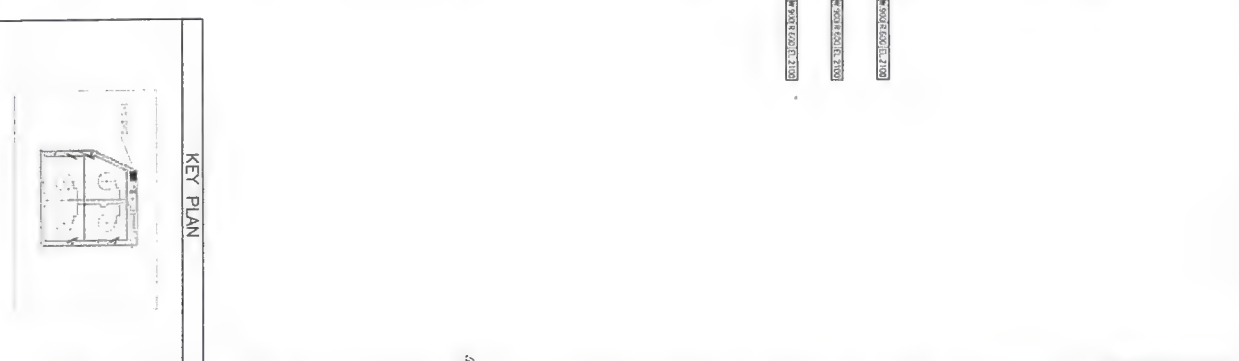
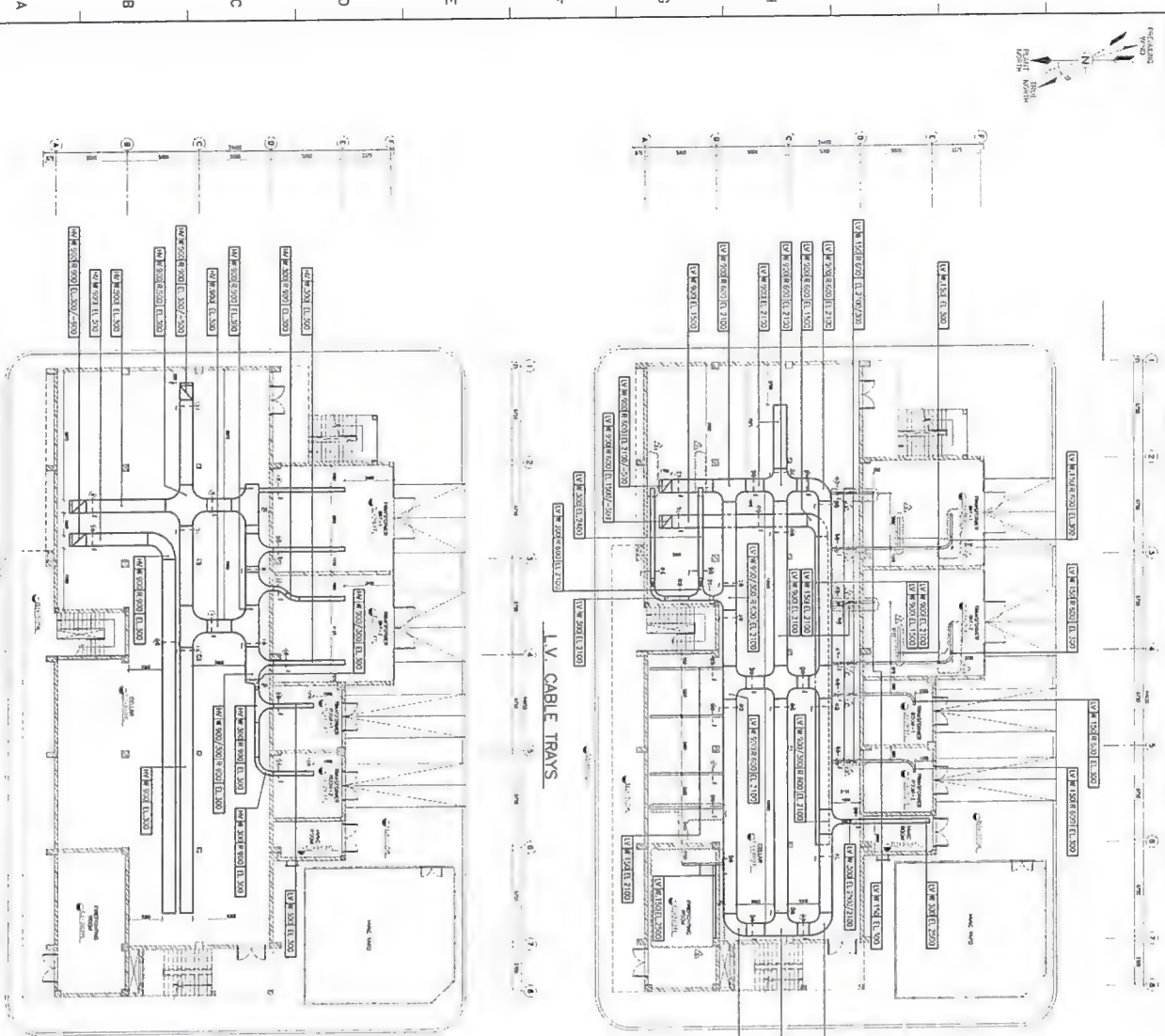


Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-EL-008
System Description	Substation Power Distribution Panels System

12.05- Electrical Cables Laying Certificates

[illegible][illegible][illegible]



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-EL-008
System Description	Substation Power Distribution Panels System

12.06- Electrical Cables Testing Certificates



ENPP

EGPC CRUDE OIL TANK FARM



INSPECTION AND TEST REPORT FOR

CABLE INSULATION RESISTANCE TEST

INSPECTION REPORT NUMBER

PTJ-ELE-RFI-218

INSTRUMENT TYPE:

HIGH VOLTAGE INSULATION TESTER-SANWA-MG5000

INSPECTION DATE & TIME

14/06/2021 ITR-EL-0006A

SYSTEM NO.:

SHEET NO

DISCIPLINE
ELECTRICAL

TEST VOLTAGE: 1000

AREA / PACKAGE:
SUBSTATION

SERIAL:

17015900395

SERVICE VOLTAGE: 400

NO	Item/Tag NO.	CABLE SIZE	Continuity Test	PHASE TO PHASE			PHASE TO NEUTRAL "M, Ohm"			PHASES & NEUTRAL TO ARMOR "M, Ohm"			RESULT		
				BR-BK	BR-GR	BK-GR	BR-B	BK-B	GR-B	BR-ARM	BK-ARM	GR-ARM	B-ARM	Pass	FAIL
1	P-030-FIT-007	3x4	✓				0.2							✓	
2	P1-030-MOVD P-1	3.5x120	✓	0.5	0.5	0.2	0.2							✓	
3	P2-030-MOVD P-1	4x25	✓	0.2	0.2	0.1	0.2							✓	
4	P-030-MOV-001	4x4	✓											✓	
5	P-030-MOV-010	4x4	✓											✓	
6	P-030-MOV-011	4x4	✓											✓	
7	P-030-MOV-013	4x4	✓											✓	
8	P-030-MOV-014	4x4	✓											✓	
9	P-030-MOV-019	4x4	✓											✓	
10	P-030-MOV-021	4x4	✓											✓	
11	P-030-MOV-023	4x4	✓											✓	
12	P-030-MOV-079	4x4	✓											✓	
13	P-030-MOV-087	4x4	✓											✓	
14	P-030-MOV-088	4x4	✓											✓	
15	P-030-MOV-090	4x4	✓											✓	
16	P-030-MOV-213	4x4	✓											✓	
17	P-030-SDV-106	4x4	✓											✓	
18	P-030-SDV-103	4x4	✓											✓	

Remarks :- P-030-SDV-104 4x4 ✓

Reference :-

NAME		PETROJET		ENPP		PMC	
SIGNATURE							
DATE							

ITR-EL-0006A



ENPPI

EGPC CRUDE OIL TANK FARM



INSPECTION AND TEST REPORT FOR

CABLE INSULATION RESISTANCE TEST

INSPECTION REPORT NUMBER

PTJ-ELE-RP1-

INSPECTION DATE & TIME

INSTRUMENT TYPE:

HIGH VOLTAGE INSULATION TESTER-SANWA-MG5000

SERIAL:

17015900385

SERVICE VOLTAGE: 400

TEST VOLTAGE: 1000

AREA / PACKAGE:
SUBSTATION

SYSTEM NO.:

DOCUMENT NO
ITR-EL-0006A

DISCIPLINE
ELECTRICAL

SHEET NO

NO	Item/Tag NO.	CABLE SIZE	Continuity Test	PHASE TO PHASE				PHASE TO "NEUTRAL" "M.Ohm"			PHASES & "NEUTRAL" TO ARMOR "M.Ohm"				RESULT	
				BR-BK	BR-GR	BK-GR	BR-B	BR-B	BK-B	GR-B	BR-ARM	BK-ARM	GR-ARM	B-ARM	Pass	FAIL
17	P-030-SUB-LPDP-1	3.5x120	✓	OL	OL	OL	OL	OL							✓	
18	P-030-SUB-ASP-1	3.5x120	✓	OL	OL	OL	OL	OL							✓	
19	P-030-SUB-LPDP-1	3.5x50	✓	OL	OL	OL	OL	OL							✓	
20	P1-030-SUB-ACUPS-1	3x10	✓												✓	
21	P-030-SUB-IRP-1	3x10	✓												✓	
22	D-030-SUB-LVSWG-1A	3x10	✓												✓	
23	D-030-SUB-LVSWG-1B	3x10	✓												✓	
24	D-030-SUB-IRP-1	3x10	✓												✓	
25	P1-030-SUB-LVSWG-1A	3x10	✓												✓	
26	P1-030-SUB-LVSWG-1B	3x10	✓												✓	
27	C1-030-SUB-ACUPS-1	3x2.5	✓												✓	
28	C2-030-SUB-ACUPS-1	3x2.5	✓												✓	
29	C1-030-SUB-DCUPS-1	3x2.5	✓												✓	
30	C2-030-SUB-DCUPS-1	3x2.5	✓												✓	
31	P-030-SUB-AVR-1A	3x4	✓												✓	
32	P-030-SUB-AVR-1B	3x4	✓												✓	

Remarks :-

Reference :-

PETROUET

ENPPI

PMC

ITR-EL-0006A



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-EL-008
System Description	Substation Power Distribution Panels System

12.07- Electrical Cables Termination Certificates

**Enppi****EGPC CRUDE OIL TANK FARM**Owner : **Egyptian General Petroleum Corporation (EGPC)**Project No: 01251-100-030
:01251-100-031Contractor **CONSORTIUM (ENPPI / PETROJET)**Document No: ITR-QC-0001
Revision No. : 00**REQUEST FOR INSPECTION**ACTIVITY : ~~LVSWG~~ Panel InstallationNOTIFICATION NO. : **PTJ-RFI-EL- 144** DISCIPLINE : **ELECTRICAL**DATE : **3/10/2021**

NO.	DESCRIPTION	LOCATION	DATE / TIME	INSPECTION			REMARKS
				PETROJET	ENPPI	PMC	
	UPDP Panel Installation	AGROUD MODULE 1 SUB BUILDING	10-Mar-21				
1	030-SUB-UPDP-1						
2							

NOTE:

Inspection result : A - Approved B - Reject C - Approved with Comment

	PETROJET	ENPPI	PMC
NAME :			
SIGNATURE			
DATE			

ITR-QC-0001



EGPC CRUDE OIL TANK FARM



INSPECTION AND TEST REPORT FOR

LVSWG AND PANEL INSTALLATION

INSPECTION REPORT NUMBER
PTJ-ELE-RFI- 144

INSPECTION DATE & TIME

DOCUMENT No.
ITR-EL-0012DISCIPLINE
ELECTRICAL

SHEET NO

JOB DESCRIPTION

AREA DESCRIPTION

AGROUD MODULE 2 SUB BUILDING

NO.	INSPECTION	RESULT		
		ACCEPT	REJECT	N/A.
1	Verify that equipment name plates are according to the corresponding drawing	✓		
2	Inspect physical and mechanical condition of the equipment and all components for clear damage.	✓		
3	Verify appropriate anchorage, required area clearances, physical damage, and correct alignment and cleanliness.	✓		
4	Inspect all doors, panels, and sections for paint, dents, scratches, fit, and missing hardware.	✓		
5	Verify that the barriers and covers are installed correctly.		✗	✓
6	Verify that filters are in place and all ventilation openings are clear from any kind of obstacles.		✗	✓
7	Verify that main bus bar is connected between the cells.			✓
8	Verify that the earth bar is connected between the cells and connected to the earth.			✓
9	Verify the tightness of accessible bolted electrical connections using the calibrated torque-wrench method			✓
10	After tightening each electrical connection to the appropriate torque, apply some Varnish between the nut and the screw (or else, between the screw's head and			✓
11	Confirm that lubricants have been correctly applied at the recommended locations.			✓
12	Inspect all mechanical indicating devices for correct operation.			✓
13	Verify that draw out disconnecting contacts and interlocks function correctly.			✓
14	Verify that fuse and/or circuit breaker size and type correspond to drawings.	✓		
15	Verify that current and potential transformer ratios correspond to drawings.			✓
16	Verify that all the interconnection control wires between the cells have been made correctly reference to the control drawings	✓		
17	Verify that customer connections to remote power, operators, interlocks, and indicators have been made.			✓

REMARKS:

REFERENCE DOCUMENTS:

	PETROJET	ENPPI	PMC
NAME:			
SIGNATURE			
DATE			



EGPC

Project No: 01251-100-030
:01251-100-031




Document No: ITR-QC-0001
Revision No. : 00

ACTIVITY : Panel Installation

DATE : 3/10/2021

NOTE:

Inspection result : A - Approved B - Reject C - Approved with Comment

	PETROJET	ENPPI	PMC
NAME :		Perine	
SIGNATURE			
DATE			

ITR-QC-0001



EGPC CRUDE OIL TANK FARM



INSPECTION AND TEST REPORT FOR

LVSWG AND PANEL INSTALLATION

INSPECTION REPORT NUMBER
PTJ-ELE-RFI- 145

INSPECTION DATE & TIME

DOCUMENT No.
ITR-EL-0012DISCIPLINE
ELECTRICAL

SHEET NO

JOB DESCRIPTION

AREA DESCRIPTION

AGROUD MODULE 2 SUB BUILDING

Tag No.

Serial No.

NO.	INSPECTION	RESULT		
		ACCEPT	REJECT	N/A.
1	Verify that equipment name plates are according to the corresponding drawing	✓		
2	Inspect physical and mechanical condition of the equipment and all components for clear damage.	✓		
3	Verify appropriate anchorage, required area clearances, physical damage, and correct alignment and cleanliness.	✓		
4	Inspect all doors, panels, and sections for paint, dents, scratches, fit, and missing hardware.	✓		
5	Verify that the barriers and covers are installed correctly.	✓		
6	Verify that filters are in place and all ventilation openings are clear from any kind of obstacles.			✓
7	Verify that main bus bar is connected between the cells.			✓
8	Verify that the earth bar is connected between the cells and connected to the earth.		✓	
9	Verify the tightness of accessible bolted electrical connections using the calibrated torque-wrench method			✓
10	After tightening each electrical connection to the appropriate torque, apply some Varnish between the nut and the screw (or else, between the screw's head and			✓
11	Confirm that lubricants have been correctly applied at the recommended locations.			✓
12	Inspect all mechanical indicating devices for correct operation.			✓
13	Verify that draw out disconnecting contacts and interlocks function correctly.			✓
14	Verify that fuse and/or circuit breaker size and type correspond to drawings.	✓		
15	Verify that current and potential transformer ratios correspond to drawings.			✓
16	Verify that all the interconnection control wires between the cells have been made correctly reference to the control drawings	✓		
17	Verify that customer connections to remote power, operators, interlocks, and indicators have been made.			✓

REMARKS:

REFERENCE DOCUMENTS:

	PETROJET	ENPPI	PMC
NAME :			
SIGNATURE			
DATE			

**Enppi****EGPC CRUDE OIL TANK FARM**Owner : **Egyptian General Petroleum Corporation (EGPC)**Project No: 01251-100-030
:01251-100-031Contractor **CONSORTIUM (ENPPI / PETROJET)**Document No: ITR-QC-0001
Revision No. : 00**REQUEST FOR INSPECTION**ACTIVITY : **CABLE TERMINATION AND TEST**NOTIFICATION NO. : **PTJ-ELE-RFI- 160** DISCIPLINE : **ELEC**DATE : **27/03/2021**

NO.	DESCRIPTION	LOCATION	DATE / TIME	INSPECTION			REMARKS
				PETROJET	ENPPI	PMC	
18	D2-030-SUB-ACUPS-1-BAT-A	SUBSTATION					
19	D1-030-SUB-ACUPS-1-BAT-B	SUBSTATION					
20	D2-030-SUB-ACUPS-1-BAT-B	SUBSTATION					
21	D1-030-SUB-DCUPS-CB-A	SUBSTATION					
22	D2-030-SUB-DCUPS-CB-A	SUBSTATION					
23	D1-030-SUB-DCUPS-CB-B	SUBSTATION					
24	D2-030-SUB-DCUPS-CB-B	SUBSTATION					
25	D1-030-SUB-DCUPS-1-BAT-A	SUBSTATION					
26	D2-030-SUB-DCUPS-1-BAT-A	SUBSTATION					
27	D1-030-SUB-DCUPS-1-BAT-B	SUBSTATION					
28	D2-030-SUB-DCUPS-1-BAT-B	SUBSTATION					
29	P-030-SUB-LPDP-1	SUBSTATION					
30	P-030-SUB-ASP-1	SUBSTATION					
31	P-030-EPM1-UPDP-1	SUBSTATION					
32	P1-030-SUB-ACUPS-1	SUBSTATION					
33	P-030-SUB-IRP-1	SUBSTATION					
34	D-030-SUB-LVSWG-1A	SUBSTATION					

NOTE:Inspection result : **A - Approved B - Reject C - Approved with Comment**

	PETROJET	ENPPI	PMC
NAME :			
SIGNATURE			
DATE			

ITR-QC-0001




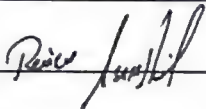
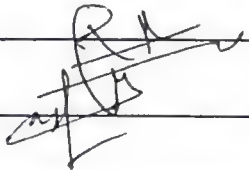
Project No: 01251-100-030
:01251-100-031

Document No: ITR-QC-0001
Revision No. : 00

ACTIVITY :	CABLE TERMINATION AND TEST
------------	----------------------------

NOTIFICATION NO. : PTJ-ELE-RFI- 160 DISCIPLINE : ELEC

DATE : : 27/03/2021

NOTE:			
Inspection result : A - Approved B - Reject C - Approved with Comment			
	PETROJET	ENPPI	PMC
NAME :			
SIGNATURE			
DATE			

ITR-QC-0001



EGPC CRUDE OIL TANK FARM



INSPECTION AND TEST REPORT FOR

CABLE TERMINATION AND SPLICING

SYSTEM NO.:

INSPECTION REPORT NUMBER

INSPECTION DATE & TIME

ITR NUMBER

DISCIPLINE

SHEET NO

PTJ-ELE-RFI- 160

27/03/2021

ITR-EL-0009

ELEC

1 OF 1

Item/Tag NO.:

For All Cables tags in PTJ-ELE-RFI-

Type :-

Core:

Size:

NO.	Description of check	RESULT		
		ACCEPT	REJECT	N/A.
1	Check cable glands are correct type and size as per cable schedule.	✓		
2	Check there are no damages to cores, termination chamber layout is satisfactory, core identification is correct, crimped and pins satisfactory.	✓		
3	Check cable tag is done correctly.	✓		
4	Test and confirm conductor, phase continuity.	✓		
5	Check Insulation resistance test (megger) is completed *I	✓		
6	Check Hi-pot test is completed, only for MV/HV cables *II			✓
7	Connect all cores at both ends and confirm all connections are correct as per termination diagram.	✓		
8	Confirm spare cores, screens are earthed and conform to design drawings/specifications	✓		✓
9	Check enclosure cover is installed, no damages and no bolts are missing	✓		
10	Calibration test certificate of testing equipment to be checked.	✓		

Remarks :

*I : ITR-EL-006A/B

*II : ITR-EL-008

	PETROJET	ENPPI	PMC
NAME :			
SIGNATURE			
DATE			

ITR-EL-0009

**Enppi**

EGPC CRUDE OIL TANK FARM



Owner : Egyptian General Petroleum Corporation (EGPC)

Project No: 01251-100-030
:01251-100-031

Contractor CONSORTIUM (ENPPI / PETROJET)

Document No: ITR-QC-0001
Revision No. : 00**REQUEST FOR INSPECTION**

ACTIVITY : CABLE TERMINATION AND TEST

NOTIFICATION NO. : PTJ-ELE-RFI-218 DISCIPLINE : ELEC

DATE : 14/06/2021

NO.	DESCRIPTION	LOCATION	DATE / TIME	INSPECTION			REMARKS
				PETROJET	ENPPI	PMC	
1	P1-030-MOVDP-1	FIELD					
2	P2-030-MOVDP-1	FIELD					
3	P-030-MOV-001	FIELD					
4	P-030-MOV-010	FIELD	Hold				
5	P-030-MOV-011	FIELD	Hold				
6	P-030-MOV-013	FIELD	Hold				
7	P-030-MOV-014	FIELD	Hold				
8	P-030-MOV-019	FIELD					
9	P-030-MOV-021	FIELD					
10	P-030-MOV-023	FIELD					
11	P-030-MOV-079	FIELD	Hold				
12	P-030-MOV-087	FIELD					
13	P-030-MOV-088	FIELD					
14	P-030-MOV-090	FIELD					
15	P-030-MOV-213	FIELD	Hold				
16	P-030-SDV-103	FIELD					
17	P-030-SDV-106	FIELD	Hold				
18	P-030-FIT-007	FIELD	Hold				

NOTE: P-030-SDV-104

Inspection result : A - Approved B - Reject C - Approved with Comment

	PETROJET	ENPPI	PMC
NAME :			
SIGNATURE			
DATE			

ITR-QC-0001



EGPC CRUDE OIL TANK FARM



INSPECTION AND TEST REPORT FOR

CABLE TERMINATION AND SPLICING

SYSTEM NO.:

INSPECTION REPORT NUMBER

INSPECTION DATE & TIME

ITR NUMBER

DISCIPLINE

SHEET NO

PTJ-ELE-RFI- 218

14/06/2021

ITR-EL-0009

ELEC

1 OF 1

Item/Tag NO.

For All Cables tags in PTJ-ELE-RFI-

218

Type :-

Core:

Size:

NO.	Description of check	RESULT		
		ACCEPT	REJECT	N/A.
1	Check cable glands are correct type and size as per cable schedule.	✓		
2	Check there are no damages to cores, termination chamber layout is satisfactory, core identification is correct, crimped and pins satisfactory.	✓		
3	Check cable tag is done correctly.	✓		
4	Test and confirm conductor, phase continuity.	✓		
5	Check insulation resistance test (megger) is completed *I	✓		
6	Check HI-pot test is completed, only for MV/HV cables *II			✓
7	Connect all cores at both ends and confirm all connections are correct as per termination diagram.	✓		
8	Confirm spare cores, screens are earthed and conform to design drawings/specifications	✗		✓
9	Check enclosure cover is installed, no damages and no bolts are missing	✓		
10	Calibration test certificate of testing equipment to be checked.	✓		

Remarks :

*I : ITR-EL-006A/B

*II : ITR-EL-008

	PETROJET	ENPPI	PMC
NAME :			
SIGNATURE			
DATE			

ITR-EL-0009

**Enppi**

EGPC CRUDE OIL TANK FARM



Owner : Egyptian General Petroleum Corporation (EGPC)

Project No: 01251-100-030
:01251-100-031

Contractor CONSORTIUM (ENPPI / PETROJET)

Document No: ITR-QC-0001
Revision No. : 00**REQUEST FOR INSPECTION**

ACTIVITY : Panel Installation

NOTIFICATION NO. : PTJ-RFI-EL-230 DISCIPLINE : ELECTRICAL

DATE : 5/30/2021

NO.	DESCRIPTION	LOCATION	DATE / TIME	INSPECTION			REMARKS
				PETROJET	ENPPI	PMC	
	PANEL INSTALLATION	AGROUD MODULE 1	30-May-21				
1	030-MOVP-1						
2	030-LPDP-1						

NOTE:

Inspection result : A - Approved B - Reject C - Approved with Comment

* location change to be marked-up

	PETROJET	ENPPI	PMC
NAME			
SIGNATURE			
DATE			

ITR-QC-0001



EGPC CRUDE OIL TANK FARM



INSPECTION AND TEST REPORT FOR

LVSWG AND PANEL INSTALLATION

INSPECTION REPORT NUMBER
PTJ-ELE-RFI-216

INSPECTION DATE & TIME

DOCUMENT No.
ITR-EL-0012DISCIPLINE
ELECTRICAL

SHEET NO

JOB DESCRIPTION

AREA DESCRIPTION

AGROUD MODULE 1 SUB BUILDING

Tag No.

Refer to RFI 216

Serial No.

NO.	INSPECTION	RESULT		
		ACCEPT	REJECT	N/A.
1	Verify that equipment name plates are according to the corresponding drawing	✓		
2	Inspect physical and mechanical condition of the equipment and all components for clear damage.	✓		
3	Verify appropriate anchorage, required area clearances, physical damage, and correct alignment and cleanliness.	✓		
4	Inspect all doors, panels, and sections for paint, dents, scratches, fit, and missing hardware.	✓		
5	Verify that the barriers and covers are installed correctly.	✓		
6	Verify that filters are in place and all ventilation openings are clear from any kind of obstacles.			✓
7	Verify that main bus bar is connected between the cells.			
8	Verify that the earth bar is connected between the cells and connected to the earth.	✓		
9	Verify the tightness of accessible bolted electrical connections using the calibrated torque-wrench method			✓
10	After tightening each electrical connection to the appropriate torque, apply some Varnish between the nut and the screw (or else, between the screw's head and			✓
11	Confirm that lubricants have been correctly applied at the recommended locations.			✓
12	Inspect all mechanical indicating devices for correct operation.			✓
13	Verify that draw out disconnecting contacts and interlocks function correctly.			✓
14	Verify that fuse and/or circuit breaker size and type correspond to drawings.	✓		
15	Verify that current and potential transformer ratios correspond to drawings.			✓
16	Verify that all the interconnection control wires between the cells have been made correctly reference to the control drawings	✓		
17	Verify that customer connections to remote power, operators, interlocks, and indicators have been made.			✓

REMARKS:

REFERENCE DOCUMENTS:

	PETROJET	ENPPI	PMC
NAME :			
SIGNATURE			



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-EL-008
System Description	Substation Power Distribution Panels System

12.08- FAT Reports & Certificates



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-EL-008
System Description	Substation Power Distribution Panels System

12.09- SAT Reports & Certificates



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-EL-008
System Description	Substation Power Distribution Panels System

12.10- Electrical Pre-Commissioning Check Lists

PRE-COMMISSIONING CHECK LIST SMALL POWER DISTRIBUTION PANEL EL-13 A

PROJECT TITLE : EDCP Crude Oil Tank Farms Project, Agrood Area 30 (Module-01)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Substation Power Distribution Panels
System

SYSTEM ID : 030-EL-008

SUB-SYSTEM NAME : Substation Power Distribution Panels
System

SUB-SYSTEM ID : 030-EL-008

ITEM TAG No. : 030-SUB-UPDP-1

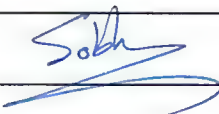
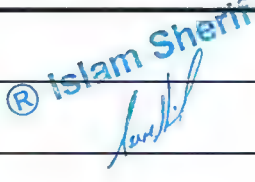
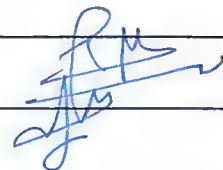
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	Construction punch list to be checked.	✓	
2	Check equipment assembly for alignment, levelness and foundation fixing details.	✓	
3	Check nameplate details and outgoing feeder labels w.r.t approved documents.	✓	
4	Check the DB and its components for any mechanical damage.	✓	
5	Check equipment earthing connections.	✓	
6	Check connection of gland plate to the earthing busbar.	✓	
7	Check that panel meters & indication lamps are working.	✓	
8	All compartments to be cleaned internally and externally.	✓	
9	All supports needed for power and control cables to be checked.	✓	
10	Check that all connections are tight and secure.	✓	
11	Check all busbar connections and covers according to the approved documents and supplier recommendations.	N/A	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST SMALL POWER DISTRIBUTION PANEL EL-13 A

PROJECT TITLE : EDPC Crude Oil Tank Farms Project, Agrood Area 30 (Module-01)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Substation Power Distribution Panels
System

SYSTEM ID : 030-EL-008

SUB-SYSTEM NAME : Substation Power Distribution Panels
System

SUB-SYSTEM ID : 030-EL-008

ITEM TAG No. : 030-SUB-UPDP-1

AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
12	Remove any accidental connections between phases and from phases to ground.	N/A	
13	Check polarity of D.C supplies (if any).	N/A	
14	Check equipment anti- condensation heaters and test insulation resistance (**)	✓	
15	Insulation resistance test of busbar bolted connections (Between phases and phases to ground) (*)	N/A	
16	Voltage withstand test of both the main and aux. circuits, this shall be carried out between phases and phases to ground (***)	N/A	
17	Equipment test report and inspection certificate to be checked.	N/A	
18	Check availability of vendor documents, including commissioning and start-up instructions.	N/A	

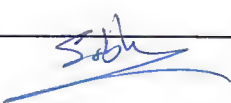
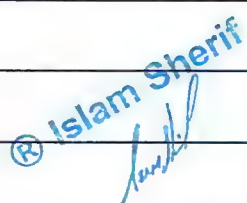
REMARKS AND OBSERVATIONS :

(*) Refer to table [II]

(**) 500 V megger, min. 10 MΩ (Manufacture's test voltage & minimum values should be referenced)

(***) Refer to table [I]

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST SMALL POWER DISTRIBUTION PANEL EL-13 A

VOLTAGE WITHSTAND TEST TABLE OF TEST VOLTAGES

EQUIPMENT RATED VOLTAGE (kV)	TEST VOLTAGE (KV)
0.6	2

TABLE [I]

NOTES:

All current transformer secondary's shall be short circuit for the duration of the test.
All voltage transformers shall be disconnected by removal of primary and secondary fuses for the duration of the test.
Test shall be carried out with all circuit breakers, isolators and switches closed, but with all the cable cores disconnected.

PRE-COMMISSIONING CHECK LIST SMALL POWER DISTRIBUTION PANEL EL-13 A

INSULATION TEST

TABLE OF MINIMUM TEST VOLTAGES

EQUIPMENT RATED VOLTAGE (kV)	TEST VOLTAGE (V) (one minute)	MINIMUM INSULATION RESISTANCE (M.OHMS)
0.6	1000	100
0.04	1000	100
CONTROL WIRING	500	10

TABLE [II]

NOTES:

Manufacture's test voltage & minimum values for insulation resistance should be referenced.

PRE-COMMISSIONING CHECK LIST SMALL POWER DISTRIBUTION PANEL EL-13 A

PROJECT TITLE : EDPC Crude Oil Tank Farms Project, Agrood Area 30 (Module-01)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Substation Power Distribution Panels
System

SYSTEM ID : 030-EL-008

SUB-SYSTEM NAME : Substation Power Distribution Panels
System

SUB-SYSTEM ID : 030-EL-008

ITEM TAG No. : 030-SUB-ASP - 1

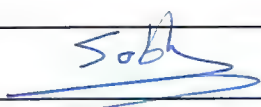
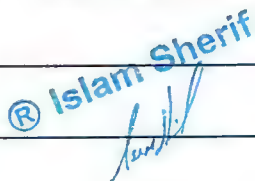
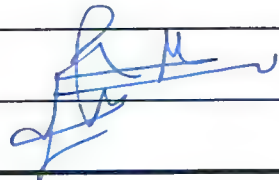
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	Construction punch list to be checked.	✓	
2	Check equipment assembly for alignment, levelness and foundation fixing details.	✓	
3	Check nameplate details and outgoing feeder labels w.r.t approved documents.	✓	
4	Check the DB and its components for any mechanical damage.	✓	
5	Check equipment earthing connections.	✓	
6	Check connection of gland plate to the earthing busbar.	✓	
7	Check that panel meters & indication lamps are working.	✓	
8	All compartments to be cleaned internally and externally.	✓	
9	All supports needed for power and control cables to be checked.	✓	
10	Check that all connections are tight and secure.	✓	
11	Check all busbar connections and covers according to the approved documents and supplier recommendations.	N/A	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST SMALL POWER DISTRIBUTION PANEL EL-13 A

PROJECT TITLE : EDPC Crude Oil Tank Farms Project, Agrood Area 30 (Module-01)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Substation Power Distribution Panels
System

SYSTEM ID : 030-EL-008

SUB-SYSTEM NAME : Substation Power Distribution Panels
System

SUB-SYSTEM ID : 030-EL-008

ITEM TAG No. : 030-SUB-ASP - 1

AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
12	Remove any accidental connections between phases and from phases to ground.	N/A	
13	Check polarity of D.C supplies (if any).	N/A	
14	Check equipment anti- condensation heaters and test insulation resistance (**)	✓	
15	Insulation resistance test of busbar bolted connections (Between phases and phases to ground) (*)	N/A	
16	Voltage withstand test of both the main and aux. circuits, this shall be carried out between phases and phases to ground (***)	N/A	
17	Equipment test report and inspection certificate to be checked.	N/A	
18	Check availability of vendor documents, including commissioning and start-up instructions.	N/A	


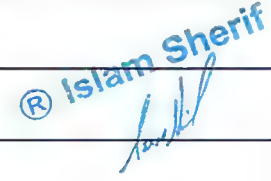
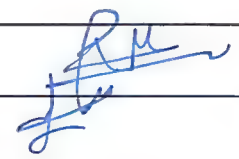
REMARKS AND OBSERVATIONS :

(*) Refer to table [III]

(**) 500 V megger, min. 10 MΩ (Manufacture's test voltage & minimum values should be referenced)

(***) Refer to table [I]

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST SMALL POWER DISTRIBUTION PANEL EL-13 A

VOLTAGE WITHSTAND TEST

TABLE OF TEST VOLTAGES

EQUIPMENT RATED VOLTAGE (kV)	TEST VOLTAGE (KV)
0.6	2

TABLE [I]

NOTES:

All current transformer secondary's shall be short circuit for the duration of the test.
All voltage transformers shall be disconnected by removal of primary and secondary fuses for the duration of the test.
Test shall be carried out with all circuit breakers, isolators and switches closed, but with all the cable cores disconnected.



**PRE-COMMISSIONING CHECK LIST
SMALL POWER DISTRIBUTION PANEL
EL-13 A**

INSULATION TEST

TABLE OF MINIMUM TEST VOLTAGES

EQUIPMENT RATED VOLTAGE (kV)	TEST VOLTAGE (V) (one minute)	MINIMUM INSULATION RESISTANCE (M.OHMS)
0.6	1000	100
0.04	1000	100
CONTROL WIRING	500	10

TABLE [II]

NOTES:

Manufacture's test voltage & minimum values for insulation resistance should be referenced.

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EDCP Crude Oil Tank Farms Project, Agrood Area 30 (Module-01)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Substation Power Distribution Panels System

SYSTEM ID : 030-EL-008

SUB-SYSTEM NAME : Substation Power Distribution Panels System

SUB-SYSTEM ID : 030-EL-008

ITEM TAG No. : 030-SUB-UPDP-1


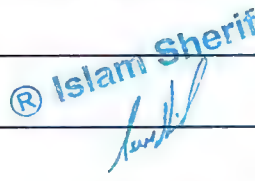
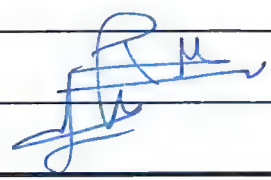
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	Construction punch list to be checked.	✓	
2	Check cables are correctly fixed to trays and supports.	✓	
3	Check cables through walls or ceilings are correctly sealed.	✓	
4	Check that all cables (power/ control) are installed in accordance with cable lists and approved documents.	✓	
5	Check identification tags of all conductors and wires.	✓	
6	Check connection, tightness, termination and joints of cables are correctly executed.	✓	
7	Check where conductors have been terminated using crimped connections; ensure the correct size and type of crimping lugs.	✓	
8	Check that the bending radius of cables is not less than the minimum established.	✓	
9	Cable markers to be installed before covering buried cables or cables in cable trays.	✓	
10	Tie wraps to be used for cable and wires fixation.	✓	
11	Cable connections shall be torque tested.	NIA	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EDPC Crude Oil Tank Farms Project, Agrood Area 30 (Module-01)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Substation Power Distribution Panels
System

SYSTEM ID : 030-EL-008

SUB-SYSTEM NAME : Substation Power Distribution Panels
System

SUB-SYSTEM ID : 030-EL-008

ITEM TAG No. : 030-SUB-UPDP-1

AREA : 30


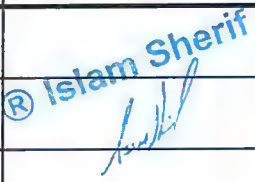

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
12	Check that buried cables are correctly covered and protected.	N/A	
13	Trench markers to be checked w.r.t approved documents.	N/A	
14	Check cable glands for tightness & check the correct type of gland has been used for the size and type of installed cables.	✓	
15	Inspect cable laid in trenches, segregation and protection.	✓	
16	Cables to be tested (continuity/insulation resistance). (*)	✓	
17	Equipment test report and inspection certificate to be-checked.	✓	
18	Check availability of vendor documents, including commissioning and start-up instructions. (If Any)	N/A	
19	Calibration test certificate of testing equipment to be checked.	✓	

REMARKS AND OBSERVATIONS :

(*) Refer to table (III).

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			



**PRE-COMMISSIONING CHECK LIST
LOW VOLTAGE CABLES
EL-30 A**

**INSULATION TEST
LOW VOLTAGE CABLES**

CABLE VOLTAGE LEVEL	D.C TEST VOLTAGE	MINIMUM INSULATION RESISTANCE (M.OHMS).
1000V	1000V	200

TABLE [III]

NOTES:

Manufacture's test voltage & minimum values for insulation resistance should be referenced.

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EDPC Crude Oil Tank Farms Project, Agrood Area 30 (Module-01)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Substation Power Distribution Panels
System

SYSTEM ID : 030-EL-008

SUB-SYSTEM NAME : Substation Power Distribution Panels
System

SUB-SYSTEM ID : 030-EL-008

ITEM TAG No. : 030-SUB-ASP - 1

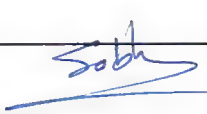
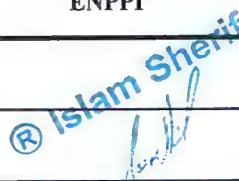
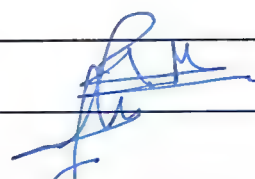
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	Construction punch list to be checked.	✓	
2	Check cables are correctly fixed to trays and supports.	✓	
3	Check cables through walls or ceilings are correctly sealed.	✓	
4	Check that all cables (power/ control) are installed in accordance with cable lists and approved documents.	✓	
5	Check identification tags of all conductors and wires.	✓	
6	Check connection, tightness, termination and joints of cables are correctly executed.	✓	
7	Check where conductors have been terminated using crimped connections; ensure the correct size and type of crimping lugs.	✓	
8	Check that the bending radius of cables is not less than the minimum established.	✓	
9	Cable markers to be installed before covering buried cables or cables in cable trays.	✓	
10	Tie wraps to be used for cable and wires fixation.	✓	
11	Cable connections shall be torque tested.	N/A	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EDCP Crude Oil Tank Farms Project, Agrood Area 30 (Module-01)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Substation Power Distribution Panels
System

SYSTEM ID : 030-EL-008

SUB-SYSTEM NAME : Substation Power Distribution Panels
System

SUB-SYSTEM ID : 030-EL-008

ITEM TAG No. : 030-SUB-ASP - 1

AREA : 30

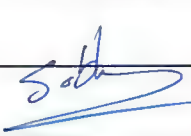
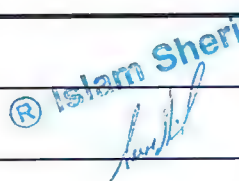
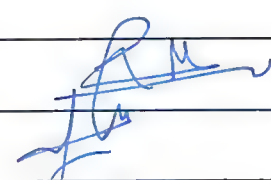
REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
12	Check that buried cables are correctly covered and protected.	N/A	
13	Trench markers to be checked w.r.t approved documents.	N/A	
14	Check cable glands for tightness & check the correct type of gland has been used for the size and type of installed cables.	✓	
15	Inspect cable laid in trenches, segregation and protection.	✓	
16	Cables to be tested (continuity/insulation resistance). (*)	✓	
17	Equipment test report and inspection certificate to be-checked.	✓	
18	Check availability of vendor documents, including commissioning and start-up instructions. (If Any)	N/A	
19	Calibration test certificate of testing equipment to be checked.	✓	

REMARKS AND OBSERVATIONS :

(*) Refer to table (III).

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			



PRE-COMMISSIONING CHECK LIST
LOW VOLTAGE CABLES
EL-30 A

INSULATION TEST
LOW VOLTAGE CABLES

CABLE VOLTAGE LEVEL	D.C TEST VOLTAGE	MINIMUM INSULATION RESISTANCE (M.OHMS).
1000V	1000V	200

TABLE [III]

NOTES:

Manufacture's test voltage & minimum values for insulation resistance should be referenced.

PRE-COMMISSIONING CHECK LIST MEDIUM VOLTAGE CABLES EL-31 A

PROJECT TITLE : EDPC Crude Oil Tank Farms Project, Agrood Area 30 (Module-01)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Substation Power Distribution Panels System

SYSTEM ID : 030-EL-008

SUB-SYSTEM NAME : Substation Power Distribution Panels System

SUB-SYSTEM ID : 030-EL-008

ITEM TAG No. : P-030-SUB-ASP-1

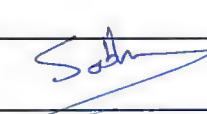
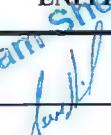
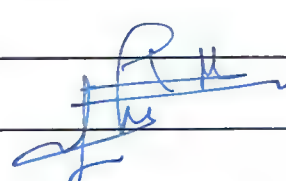
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	Construction punch list to be checked.	✓	
2	Check cables are correctly fixed to trays and supports.	✓	
3	Check cables through walls or ceilings are correctly sealed.	✓	
4	Check that all cables are installed in accordance with cable lists and approved documents.	✓	
5	Check identification tags of all conductors and wires.	✓	
6	Check connection, termination and joints of cables are correctly executed.	✓	
7	Inspect cables for jacket damage.	✓	
8	Ensure that the correct size and type of crimping lugs have been used.	✓	
9	Check that the bending radius of cables is not less than the minimum established.	✓	
10	Cable markers to be installed before covering buried cables or cables in cable trays.	✓	
11	Tie wraps to be used for cable and wires fixation.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME		® Islam Sherif	
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST MEDIUM VOLTAGE CABLES EL-31 A

PROJECT TITLE : EDCP Crude Oil Tank Farms Project, Agrood Area 30 (Module-01)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Substation Power Distribution Panels
System

SYSTEM ID : 030-EL-008

SUB-SYSTEM NAME : Substation Power Distribution Panels
System

SUB-SYSTEM ID : 030-EL-008

ITEM TAG No. : P-030-SUB-ASP-1

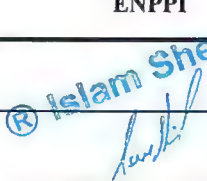
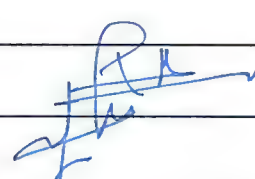
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
12	Trench markers to be checked w.r.t approved documents.	N/A	
13	Check cable glands for tightness and check the correct type of gland has been used for the size and type of installed cables.	✓	
14	Inspect cable laid in trenches, segregation and protection.	N/A	
15	Cables to be tested (continuity/insulation resistance).(*)	✓	
16	Equipment test report and inspection certificate to be-checked.	✓	
17	Check availability of vendor documents, including commissioning and start-up instructions. (If Any)	N/A	
18	Calibration test certificate of testing equipment to be checked.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME		Islam Sherif	
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST MEDIUM VOLTAGE CABLES EL-31 A

INSULATION TEST

EL-31 A

CABLE VOLTAGE LEVEL	D.C TEST VOLTAGE	MINIMUM INSULATION RESISTANCE (M.OHMS).
3.3kV	2500V	200
6.6kV & Above	5000V	200

TABLE [I]

NOTES:

PRE-COMMISSIONING CHECK LIST MEDIUM VOLTAGE CABLES EL-31 A

PROJECT TITLE : EDCP Crude Oil Tank Farms Project, Agrood Area 30 (Module-01)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Substation Power Distribution Panels
System

SYSTEM ID : 030-EL-008

SUB-SYSTEM NAME : Substation Power Distribution Panels
System

SUB-SYSTEM ID : 030-EL-008

ITEM TAG No. : P-030-SUB-UPDP-1


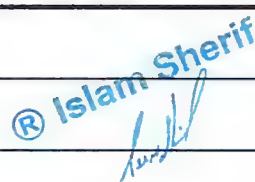
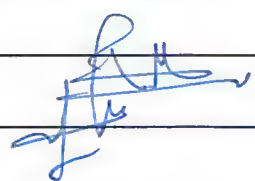
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	Construction punch list to be checked.	✓	
2	Check cables are correctly fixed to trays and supports.	✓	
3	Check cables through walls or ceilings are correctly sealed.	✓	
4	Check that all cables are installed in accordance with cable lists and approved documents.	✓	
5	Check identification tags of all conductors and wires.	✓	
6	Check connection, termination and joints of cables are correctly executed.	✓	
7	Inspect cables for jacket damage.	✓	
8	Ensure that the correct size and type of crimping lugs have been used.	✓	
9	Check that the bending radius of cables is not less than the minimum established.	✓	
10	Cable markers to be installed before covering buried cables or cables in cable trays.	✓	
11	Tie wraps to be used for cable and wires fixation.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST MEDIUM VOLTAGE CABLES EL-31 A

PROJECT TITLE : EDPC Crude Oil Tank Farms Project, Agrood Area 30 (Module-01)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Substation Power Distribution Panels
System

SYSTEM ID : 030-EL-008

SUB-SYSTEM NAME : Substation Power Distribution Panels
System

SUB-SYSTEM ID : 030-EL-008

ITEM TAG No. : P-030-SUB-UPDP-1

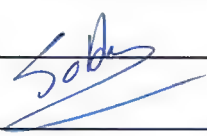
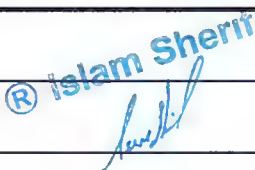

AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
12	Trench markers to be checked w.r.t approved documents.	N/A	
13	Check cable glands for tightness and check the correct type of gland has been used for the size and type of installed cables.	✓	
14	Inspect cable laid in trenches, segregation and protection.	N/A	
15	Cables to be tested (continuity/insulation resistance).(*)	✓	
16	Equipment test report and inspection certificate to be-checked.	✓	
17	Check availability of vendor documents, including commissioning and start-up instructions. (If Any)	N/A	
18	Calibration test certificate of testing equipment to be checked.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST MEDIUM VOLTAGE CABLES EL-31 A

INSULATION TEST

EL-31 A

CABLE VOLTAGE LEVEL	D.C TEST VOLTAGE	MINIMUM INSULATION RESISTANCE (M.OHMS).
3.3kV	2500V	200
6.6kV & Above	5000V	200

TABLE [I]

NOTES:

PRE-COMMISSIONING CHECK LIST MEDIUM VOLTAGE CABLES EL-31 A

PROJECT TITLE : EDPC Crude Oil Tank Farms Project, Agrood Area 30 (Module-01)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Substation Power Distribution Panels
System

SYSTEM ID : 030-EL-008

SUB-SYSTEM NAME : Substation Power Distribution Panels
System

SUB-SYSTEM ID : 030-EL-008

ITEM TAG No. : P1-030-MOVDP-1


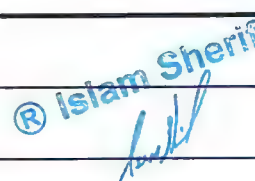
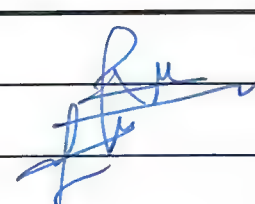
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	Construction punch list to be checked.	✓	
2	Check cables are correctly fixed to trays and supports.	✓	
3	Check cables through walls or ceilings are correctly sealed.	✓	
4	Check that all cables are installed in accordance with cable lists and approved documents.	✓	
5	Check identification tags of all conductors and wires.	✓	
6	Check connection, termination and joints of cables are correctly executed.	✓	
7	Inspect cables for jacket damage.	✓	
8	Ensure that the correct size and type of crimping lugs have been used.	✓	
9	Check that the bending radius of cables is not less than the minimum established.	✓	
10	Cable markers to be installed before covering buried cables or cables in cable trays.	✓	
11	Tie wraps to be used for cable and wires fixation.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST MEDIUM VOLTAGE CABLES EL-31 A

PROJECT TITLE : EDPC Crude Oil Tank Farms Project, Agrood Area 30 (Module-01)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Substation Power Distribution Panels
System

SYSTEM ID : 030-EL-008

SUB-SYSTEM NAME : Substation Power Distribution Panels
System

SUB-SYSTEM ID : 030-EL-008

ITEM TAG No. : P1-030-MOVDP-1

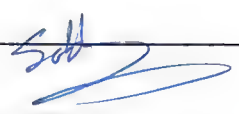
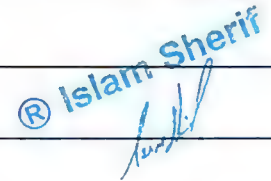

AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
12	Trench markers to be checked w.r.t approved documents.	N/A	
13	Check cable glands for tightness and check the correct type of gland has been used for the size and type of installed cables.	✓	
14	Inspect cable laid in trenches, segregation and protection.	N/A	
15	Cables to be tested (continuity/insulation resistance).(*)	✓	
16	Equipment test report and inspection certificate to be-checked.	✓	
17	Check availability of vendor documents, including commissioning and start-up instructions. (If Any)	N/A	
18	Calibration test certificate of testing equipment to be checked.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST MEDIUM VOLTAGE CABLES EL-31 A

INSULATION TEST

EL-31 A

CABLE VOLTAGE LEVEL	D.C TEST VOLTAGE	MINIMUM INSULATION RESISTANCE (M.OHMS).
3.3kV	2500V	200
6.6kV & Above	5000V	200

TABLE [I]

NOTES:

PRE-COMMISSIONING CHECK LIST MEDIUM VOLTAGE CABLES EL-31 A

PROJECT TITLE : EDPC Crude Oil Tank Farms Project, Agrood Area 30 (Module-01)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Substation Power Distribution Panels System

SYSTEM ID : 030-EL-008

SUB-SYSTEM NAME : Substation Power Distribution Panels System

SUB-SYSTEM ID : 030-EL-008

ITEM TAG No. : P2-030-MOVPD-1

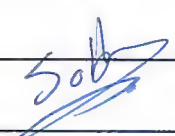
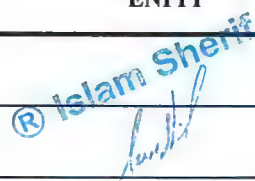
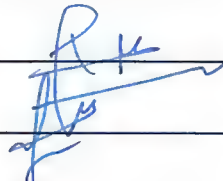
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	Construction punch list to be checked.	✓	
2	Check cables are correctly fixed to trays and supports.	✓	
3	Check cables through walls or ceilings are correctly sealed.	✓	
4	Check that all cables are installed in accordance with cable lists and approved documents.	✓	
5	Check identification tags of all conductors and wires.	✓	
6	Check connection, termination and joints of cables are correctly executed.	✓	
7	Inspect cables for jacket damage.	✓	
8	Ensure that the correct size and type of crimping lugs have been used.	✓	
9	Check that the bending radius of cables is not less than the minimum established.	✓	
10	Cable markers to be installed before covering buried cables or cables in cable trays.	✓	
11	Tie wraps to be used for cable and wires fixation.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST MEDIUM VOLTAGE CABLES EL-31 A

PROJECT TITLE : EDPC Crude Oil Tank Farms Project, Agrood Area 30 (Module-01)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Substation Power Distribution Panels
System

SYSTEM ID : 030-EL-008

SUB-SYSTEM NAME : Substation Power Distribution Panels
System

SUB-SYSTEM ID : 030-EL-008

ITEM TAG No. : P2-030-MOVDP-1

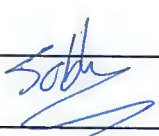
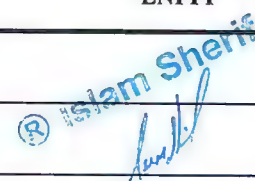
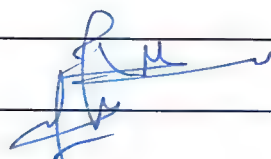
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
12	Trench markers to be checked w.r.t approved documents.	N/A	
13	Check cable glands for tightness and check the correct type of gland has been used for the size and type of installed cables.	✓	
14	Inspect cable laid in trenches, segregation and protection.	N/A	
15	Cables to be tested (continuity/insulation resistance).(*)	✓	
16	Equipment test report and inspection certificate to be-checked.	✓	
17	Check availability of vendor documents, including commissioning and start-up instructions. (If Any)	N/A	
18	Calibration test certificate of testing equipment to be checked.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST MEDIUM VOLTAGE CABLES EL-31 A

INSULATION TEST

EL-31 A

CABLE VOLTAGE LEVEL	D.C TEST VOLTAGE	MINIMUM INSULATION RESISTANCE (M.OHMS).
3.3kV	2500V	200
6.6kV & Above	5000V	200

TABLE [I]

NOTES:



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-EL-008
System Description	Substation Power Distribution Panels System

12.11- Electrical Supplier Check Lists & Reports



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-EL-008
System Description	Substation Power Distribution Panels System

13- Electrical Commissioning



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-EL-008
System Description	Substation Power Distribution Panels System

13.01- Electrical -Commissioning Check Lists



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-EL-008
System Description	Substation Power Distribution Panels System

13.02- Electrical Supplier Check Lists & Reports



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-EL-008
System Description	Substation Power Distribution Panels System

14- Red Marked-up Drawings



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-EL-008
System Description	Substation Power Distribution Panels System

14.01- P&ID



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-EL-008
System Description	Substation Power Distribution Panels System

14.02- Instrumentation Drawings



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-EL-008
System Description	Substation Power Distribution Panels System

14.03- Electrical Drawings